

FIG. 4

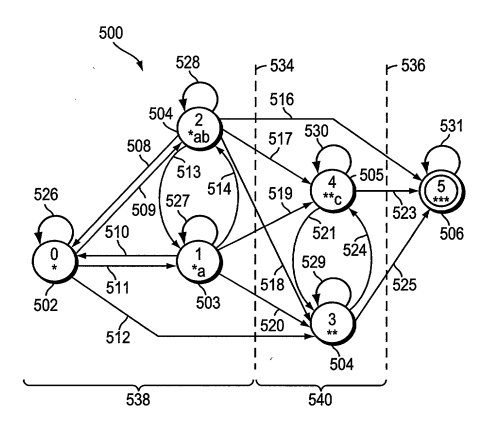


FIG. 5

		600		
		7		
	604	606	608	610
6022	ARC	CURRENT STATE	MATCH	NEXT STATE
602a <	0 -> 1	0	а	1
602b \	0 -> 0	0	-	0
602c \ 602d \ 602e \	1 -> 2	1	b	2
	1 -> 1	1	а	1
	1 -> 0	1	-	0
602f \	2 -> 3	2	С	3
602g \	2 -> 1	2	а	1
602h \	2 -> 0	2	•	0
602i \	3 -> 4	3	С	4
602j \	3 -> 3	3	-	3
602k \	4 -> 5	4	d	5
6021 \	4 -> 4	4	С	4
602m~	4 -> 3	4	_	3

FIG. 6

700				
•				
,	704 \	706 \	708	710
700	ARC	CURRENT STATE	MATCH	NEXT STATE
702a	0 -> 3	0	abc	3
702b ~	0 -> 2	0	-ab	2
702c	0 -> 1	0	a	1
702d	0 -> 0	0		0
702e -	1 -> 4	1	bcc	4
702f	1 -> 3	1	abc	3
702g -	1-/3	1	bc-	3 2 1
702h	1 -> 2	1	-ab	2
702i 🗸	1->1	1	a	1
702j 🗸	1 -> 0	1		0
702k <	2 -> 5	2	ccd	Х
7021	2 -> 4	2	C-C	4
702m	0 - 0	2	abc	
702n	2 -> 3	2 2 2	C	3
702o 🗸	2 -> 2	2	-ab	3 3 2 1
702p	2 -> 1	2	a	1
702q	2 -> 0	2		0
702r \		3	cd-	Х
702s	3 -> 5	3	-cd	Х
702t	3 -> 4	3	c	4
702u 🗸	3 -> 3	3		3
702v	*****	4	cd-	Х
702w	4 -> 5	4	-cd	Х
702x		4	d	Х
702y	4 -> 4	4	c	4
702z	4 -> 3	4		3
<b>L</b>			···	

FIG. 7

0	1	4	1
O	/		_

		8/12		
800、		806	808	810
		CURRENT STATE	MATCH	NEXT STATE
	802a <b>√</b>	0	abcc	4
	802b <b>√</b>	0	abc-	3
	802c <	0	-abc	3
	802d <	0	ab	2
	802e <	0	a	1
	802f <	0		0
	802g <	1	bccd	Х
J	802h <	1	abcc	4
	802i <	1	bc-c	4
	802j <	1	abc-	
	802k <	1	-abc	3 3 3 2
	8021 <	1	bc	3
	802m~	1	ab	2
	802n <	1	a	1
	802o <	1		0
	802p <	2	ccd-	Х
	802q -		c-cd	Х
	802r <	2	abcc	4
	802s <	2	cc	4
	802t <	2	abc-	
	802u -	2 2 2 2 2 2 2 2	-abc	3 3 3 2
	802v	2	C	3
	802w	2	ab	2
	802x	2	a	1
	802y	2		0
	802z	2 3 3 3 3 3 4	cd	Х
	802aa	3	-cd-	Χ
	802bb	3	cd	Χ
	802cc	3	с	4
G. 8	802dd	3		3
	802ee	4	d	Х
	802ff	4	cd	Х
	802gg	4	-cd-	Х
	802hh	4	cd	Х
	802ii -	4	c	4
	802jj 🗸	4	****	3

FIG

9/12			
900 906 908	910	912	
CURRENT MATCH	NEXT STATE	OFFSET	
0 abc	1	3	√ 902a
0 -abc	1	4	√ 902b
0abc	1		√ 902c
0abc	1		√ 902d
0abc	1		√ 902e
0abc	1		√ 902f
0abc	1		√ 902g
0abc	1		√ 902h
0abc	1		√ 902i
0abc	1	14	√ 902j
914   0abc	1	13	∠ 902k
•••	• • •	• • •	0001
0abc	1	I ZO 1	√ 902l
0abc	1	l ZJ i	√ 902m
0abc	1		≻ 902n
0abc-	1		<i>-</i> 9020
0abc	1	V -	√ 902p
0ab	0		∕ 902q
0a	0	31	√ 902r
0	0	32	√ 902s
1   cd	2	4	→ 902t
1 -cd	2	3	> 902u
1cd	2	4	√ 902v
1cd	2	5	∠ 902w
1cd	2	6	≥ 902x
1cd	2	7	∠ 902y
•••	• • •	• • •	000-
916 \	2	26	≥ 902z
1cd	2	27	> 902aa
1cd	2	28	902bb
1cd	2	29	902cc
1cd	2	30	902dd
1cd-	2	31	> 902ee
1cd	2	32	> 902ff
1c	1	31	> 902gg
IG. 9 1	1	32	- 902hh

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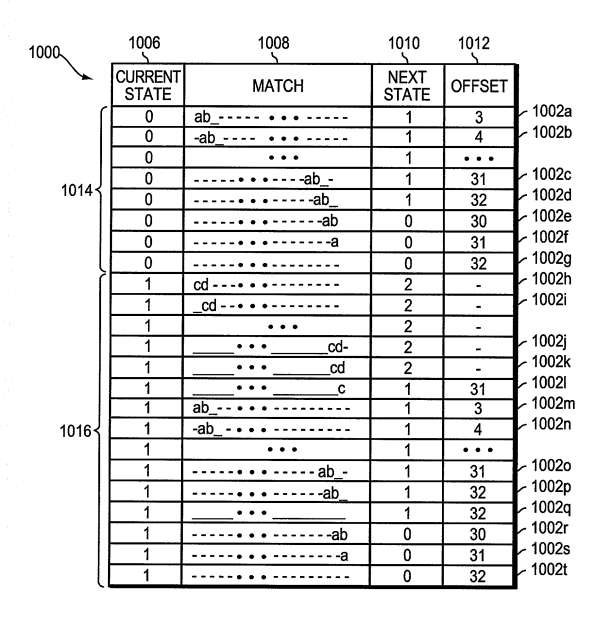


FIG. 10

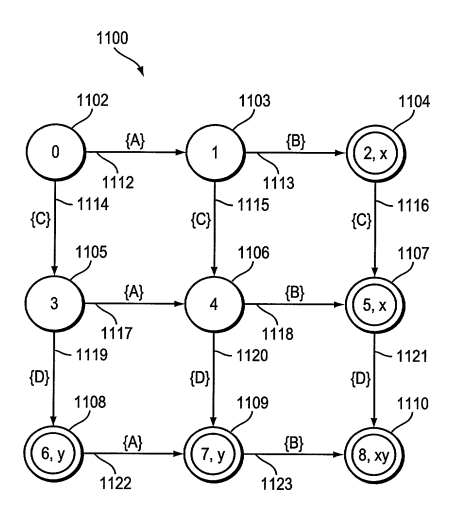


FIG. 11

